# International Conference on New Energy and Future Energy System (NEFES 2017)

IOP Conference Series: Earth and Environmental Science Volume 93

Kunming, China 22 - 25 September 2017

**Editor:** 

**Grigorios L. Kyriakopoulas** 

ISBN: 978-1-5108-5196-2 ISSN: 1755-1307 Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

# **Table of contents**

## Volume 93

2017 International Conference on New Energy and Future Energy System (NEFES 2017)

22-25 September 2017, Kunming, China

Accepted papers received: 24 October 2017 Published online: 9 November 2017

#### Preface

2017 International Conference on New Energy and Future Energy System (NEFES 2017)

Peer review statement

### Papers

Experimental study on improving the drying uniformity in hot air cross-flow dryer

Y Bie, M Li, X Y Guo, J G Sun and Y Qiu....1

Study on convection improvement of standard vacuum tube

J H He, W P Du, R R Qi and J X He....10

One-step preparation of biological aviation kerosene by catalytic hydrogenation of waste lard over Pt/SAPO-11

X Zhang, Y B Chen, X Y Li, D Souliyathai, S P Zhang, Q Wang, Q Liu, J C Du and A M Zhang.....21

Study for the degumming pretreatment of rubber seed oil

X Y Li, Y B Chen, X Zhang, D Souliyathai, S P Yang and Q Wang.....30

Design of solar adsorption refrigeration system with CPC and study on the heat and mass transfer performance

W P Du, M Li, Y F Wang, J H He and J X He.....36

Comparison and analysis of organic components of biogas slurry from eichhornia crassipes solms and corn straw biogas slurry

Q Li, Y B Li, Z H Liu, J Min, Y Cui and X H Gao.....45

The membrane separation mechanism in protein concentration from the extract of waste press cake in biofuel manufacturing process of *Jatropha* seeds

T W Chung, C K Chen and S H Hsu.....53

Peak reduction for commercial buildings using energy storage

K H Chua, Y S Lim and S Morris.....59

Overview of offshore wind farm configurations

Q Wei, B Wu, D Xu and N R Zargari.....70

Strategy of investment in electricity sources--Market value of a power plant and the electricity market

R Bartnik, A Hnydiuk-Stefan and Z Buryn.....79

Design and evaluation of a conical solar cooker in glazed and non-glazed configurations: Cooking tests

S Touré and M Sidibé.....90

Design optimization of ultra-high concentrator photovoltaic system using two-stage nonimaging solar concentrator

C-W Wong, T-K Yew, K-K Chong, W-C Tan, M-H Tan and B-H Lim.....97

Optimization of structure and control strategy for EV wireless charging systems

Y J Hou, T Hei, H M Tian, M Bai and H Zeng.....108

Deployment strategy for battery energy storage system in distribution network based on voltage violation regulation

H Wu, L Zhou, T Xu, W L Fang, W G He and H M Liu.....116

Energy-saving management modelling and optimization for lead-acid battery formation process

T Wang, Z Chen, J Y Xu, F Y Wang and H M Liu.....125

The effects of sun-tracking on rooftop photovoltaic systems

D Wang.....134

New design of a PEFC cathode separator of for water management

K Sugiura, N Takahashi and T Kamimura.....140

The onset of nucleate boiling of self-rewetting fluids in microchannels

A Sitar, M Zupančič, M Crivellari and I Golobič.....150

Development turbine blade for ultramicro hydro power generation by 3D printer system

T Kamimura, H Itoh and K Sugiura.....160

Wind speed time series reconstruction using a hybrid neural genetic approach

H Rodriguez, J J Flores, V Puig, L Morales, A Guerra and F Calderon.....167

Experiment and ANSYS simulation analysis for metal aluminum solid and fluid conversion

Y-Y Wang, P Guo, Y Wu, Z-L Zhang and S-M Jiang.....176

Study of the temperature dependence of the uniaxial creep property of similar material of new soft rock

Y Y Wang, Y Wu, X Y Fan, J L Zhang, P Guo and J G Li....182

Properties and heat transfer coefficients of four molten-salt high temperature heat transfer fluid candidates for concentrating solar power plants

T L Liu, W R Liu and X H Xu.....188

Application of clustering analysis in the prediction of photovoltaic power generation based on neural network

K Cheng, L M Guo, Y K Wang and M T Zafar....195

Prediction of energy balance and utilization for solar electric cars

K Cheng, L M Guo, Y K Wang and M T Zafar.....204

Causes analysis on the failure of government environmental responsibility—Based on the perspective of law and economics

L N Fa.....212

Causes analysis on the serious defect of enterprise environmental responsibility—Based on the perspective of law and economics

L N Fa.....218

The realistic dilemma of environmental interest subject of legal responsibility—Based on the perspective of law and economics

L N Fa.....223

Measures to reinforce the legal liability of the environmental interest subject —Based on the perspective of law and economics

L N Fa.....229

A method of optimized neural network by L-M algorithm to transformer winding hot spot temperature forecasting

B G Wei, X Y Wu, Z F Yao and H Huang.....234

Information entropy and its application in heat conduction

C Q Su, Y Wu, X Y Fan and P Guo.....241

Ore sintering flue gas desulfurization and its resourcilization by using pyrolusite

S E Li, Z G Long, F Z Wu, H Y Li, T M Cui and X Z Zhou.....245

Study on optimum technological conditions of ore sintering flue gas desulfurization by using poor manganese

H Y Li, S E Li, Z G Long, F Z Wu, T M Cui and X Z Zhou.....251

Volatility spillover between crude oil and exchange rate: A copula-CARR approach

Y J Pu and M Y Guo.....256

The analysis of energy efficiency in water electrolysis under high temperature and high pressure

L W Hourng, T T Tsai and M Y Lin....273

Management decision of optimal recharge water in groundwater artificial recharge conditions- A case study in an artificial recharge test site

H Y He, X F Shi, W Zhu, C Q Wang, H W Ma and W J Zhang.....281

Construction technology of high-rise pile cap foundation of offshore wind power in Taiwan Strait

C Y Li, Y Chi, X Q Sun, Y P Han, X Chen, L C Zhao and H Zhang.....290

Prediction model of energy consumption in Jiangsu Province based on constraint condition of carbon emission

Z G Chang, T T Xue, Y J Chen and X H Chao.....298

Analysis of optimal design of low temperature economizer

J H Song and S Wang.....306

A review on prognostics approaches for remaining useful life of lithium-ion battery

C Su and H J Chen.....317

Effects of setting angle and chord length on performance of four blades bionic wind turbine

Z X Yang, G S Li, L Song and Y F Bai.....325

Study on detection method of distorted voltage sag in distribution network under the background of incorporating new energy

H Lei, R C Fang, D J Yang, L Wu, J Y Xu and Y J Zhou.....332

Rolling scheduling of electric power system with wind power based on improved NNIA algorithm

Q S Xu, C J Luo, D J Yang, Y H Fan, Z X Sang and H Lei.....342

Review of the development of multi-terminal HVDC and DC power grid

Y X Chen....354

Research on automatic network based on low voltage power line carrier

T J Zhu, H B Guo and Y Xu.....364

Two-stage energy storage equalization system for lithium-ion battery pack

W Chen, Z X Yang, G Q Dong, Y B Li and Q Y He.....371

Solarising tropical Africa's rural homes to sustainably overcome energy poverty

K E Kanyarusoke.....381

Low-cost data acquisition systems for photovoltaic system monitoring and usage statistics

S Fanourakis, K Wang, P McCarthy and L Jiao.....399

Numerical investigation of the thermal and electrical performances for combined solar photovoltaic/thermal (PV/T) modules based on internally extruded fin flow channel

Y C Deng, Q P Li and G J Wang.....409

Simulation of hybrid propulsion system using LSRG and single cylinder engine

C Han, K Ohyama and W Q Wang.....417

Study on the electrical performance of underwater photovoltaic modules

L Li, Y T He, S H Wang and C Zhang.....426

Design and implementation of a 38 kW dish-Stirling concentrated solar power system

J Yan, Y D Peng, Z R Cheng, F M Liu and X H Tang.....433

Post-evaluation of a ground source heat pump system for residential space heating in Shanghai China

Y Lei, H W Tan and L Z Wang.....447

A study of alternative refrigerants for the refrigeration and air conditioning sector in Mauritius

R K Dreepaul.....460

Design and optimization of zero-energy-consumption based solar energy residential building systems

D L Zheng, L J Yu and H W Tan.....474

A method for evaluating photovoltaic potential in China based on GIS platform

L Z Wang, H W Tan, L Ji and D Wang.....484

Experimental study of mass diffusion coefficients of hydrogen in dimethyl phosphate and <u>n-heptane</u>

Y Guo, L K Zhu, Y P Zhang, J Liu and J S Guo.....493

Halbach array-based design and simulation of disc coreless permanen-magnet integrated starter generator

Y B Li, Z X Yang, W Chen and Q Y He.....500

Risk analysis of urban gas pipeline network based on improved bow-tie model

M J Hao, Q J You and Z Yue.....509

3.0 MeV proton-irradiation induced non-radiative recombination center in the GaAs middle cell and the GaInP top cell of triple-junction solar cells

J L Wang, T C Yi, Y Zheng, R Wu and R Wang.....519

A new type of coil structure called pan-shaped coil of wireless charging system based on magnetic resonance

Z K Yue, Z Z Liu, Y J Hou, H Zeng, L H Liang and S Cui.....525

Operation strategy for grid-tied DC-coupling power converter interface integrating wind/solar/battery

H L Jou, J C Wu, J H Lin, W N Su, T S Wu and Y T Lin.....535

Study on frequency characteristics of wireless power transmission system based on magnetic coupling resonance

L H Liang, Z Z Liu, Y J Hou, H Zeng, Z K Yue and S Cui.....542

Study on efficiency of different topologies of magnetic coupled resonant wireless charging system

S Cui, Z Z Liu, Y J Hou, H Zeng, Z K Yue and L H Liang.....551

Research on application model of blockchain technology in distributed electricity market

S Cheng, B Zeng and Y Z Huang.....560

Multi-time scale energy management of wind farms based on comprehensive evaluation technology

Y P Xu, Y H Huang, Z J Liu, Y F Wang, Z Y Li and L Guo.....570

Numerical studies on heat transfer and pressure drop characteristics of flat finned tube bundles with various fin materials

Y Peng, S J Zhang, F Shen, X B Wang, X R Yang and L J Yang.....581

Sizing and economic analysis of stand alone photovoltaic system with hydrogen storage

N D Nordin and H A Rahman.....590

Research on fault characteristics about switching component failures for distribution electronic power transformers

Z X Sang, J Q Huang, J Yan, Z Du, Q S Xu, H Lei, S X Zhou and S C Wang.....605

Conservation voltage regulation (CVR) applied to energy savings by voltage-adjusting equipment through AMI

B-R Lan, C-A Chang, P-Y Huang, C-H Kuo, Z-J Ye, B-C Shen and B-K Chen.....619

Sensor Transmission Power Schedule for Smart Grids

C Gao, Y H Huang, J Li and X D Liu.....627

Phase separation of bio-oil produced by co-pyrolysis of corn cobs and polypropylene

D Supramono, Julianto, Haqqyana, H Setiadi and M Nasikin.....636

Optimized design and control of an off grid solar PV/hydrogen fuel cell power system for green buildings

C Ghenai and M Bettayeb.....648

Research on Automatic Positioning System of Ultrasonic Testing of Wind Turbine Blade Flaws

Q X Liu, Z H Wang, S G Long, M Cai, M Cai, X Wang, X Y Chen and J L Bu.....659

An experimental study on the application of polyalcohol solid-solid phase change materials in solar drying with cross-corrugated solar air collectors

W F Gao, W X Lin, T Liu and M Li.....667

Analysis and evaluation of the applicability of green energy technology

Z J Xu and Y K Song.....677

A distributed monitoring system for photovoltaic arrays based on a two-level wireless sensor network

F P Su, Z C Chen, H F Zhou, L J Wu, P J Lin, S Y Cheng and Y F Li.....685

On-line monitoring system of PV array based on internet of things technology

Y F Li, P J Lin, H F Zhou, Z C Chen, L J Wu, S Y Cheng and F P Su.....695

A grid-connected single-phase photovoltaic micro inverter

X Y Wen, P J Lin, Z C Chen, L J Wu and S Y Cheng.....707

Research on temperature control and influence of the vacuum tubes with inserted tubes solar heater

L X Xiao, Y T He and J Q Hua.....716

New solar cell and clean unit system platform (CUSP) for earth and environmental science

A Ishibashi, T Matsuoka, R Enomoto and M Yasutake.....724